

Fig. 1



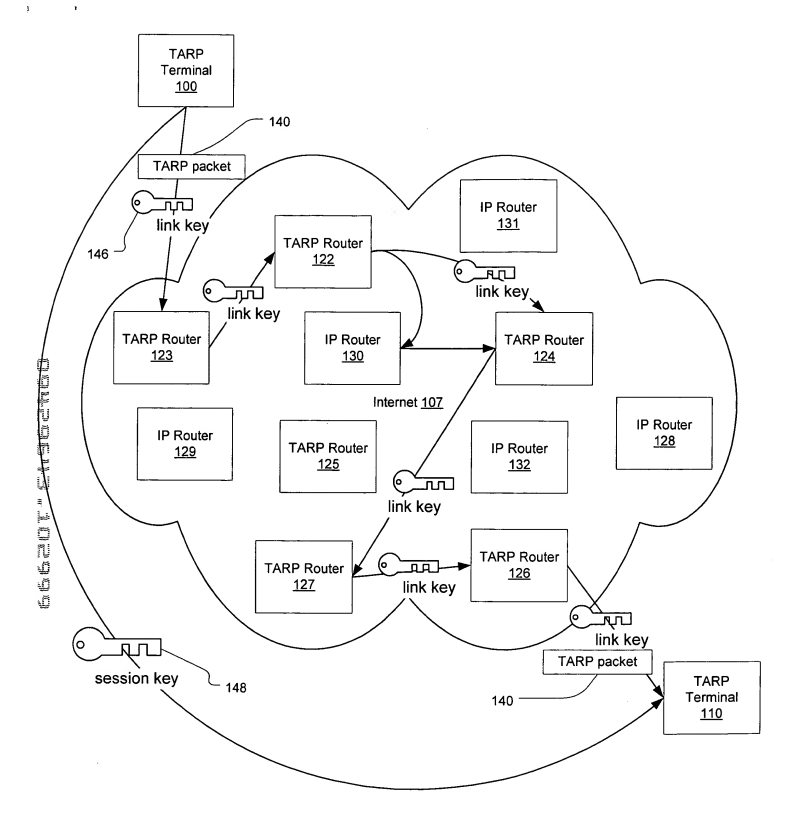


Fig. 2

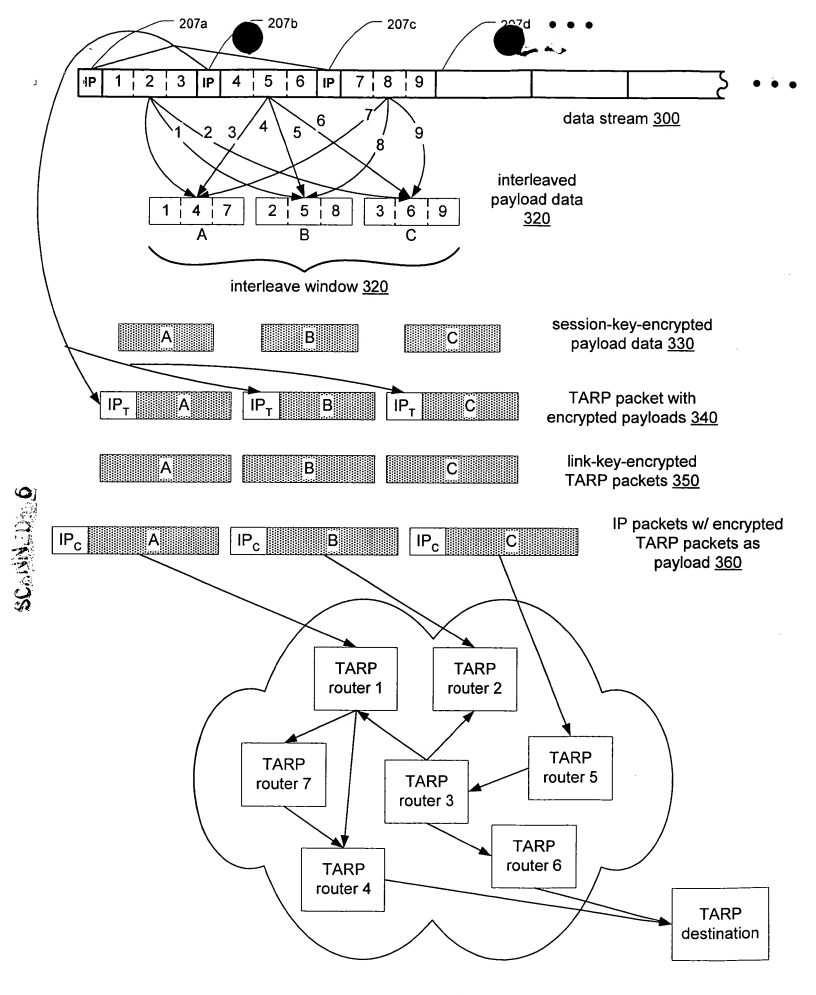


Fig. 3a



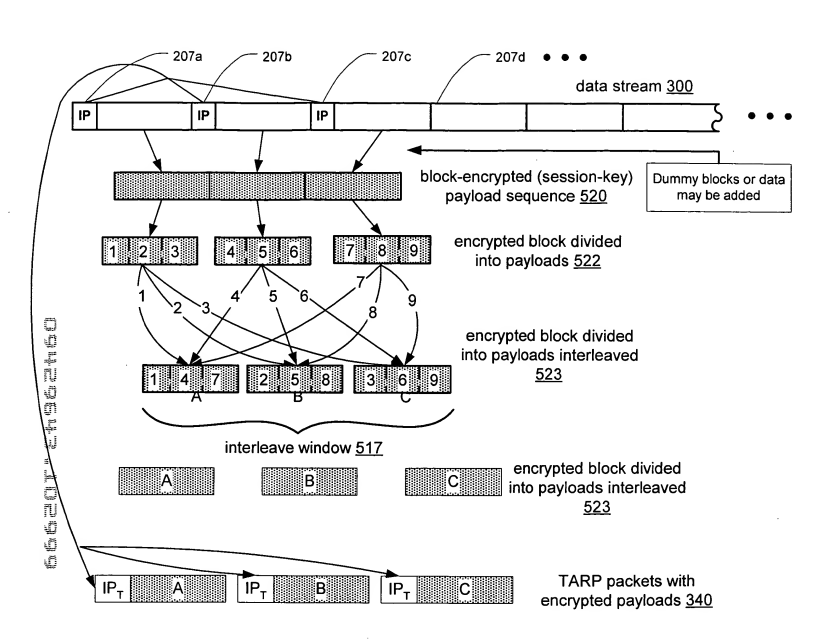


Fig. 3b

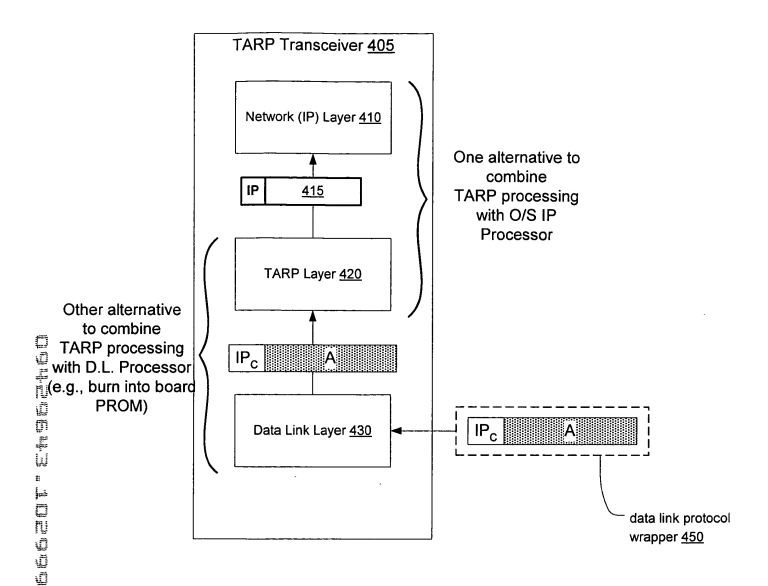
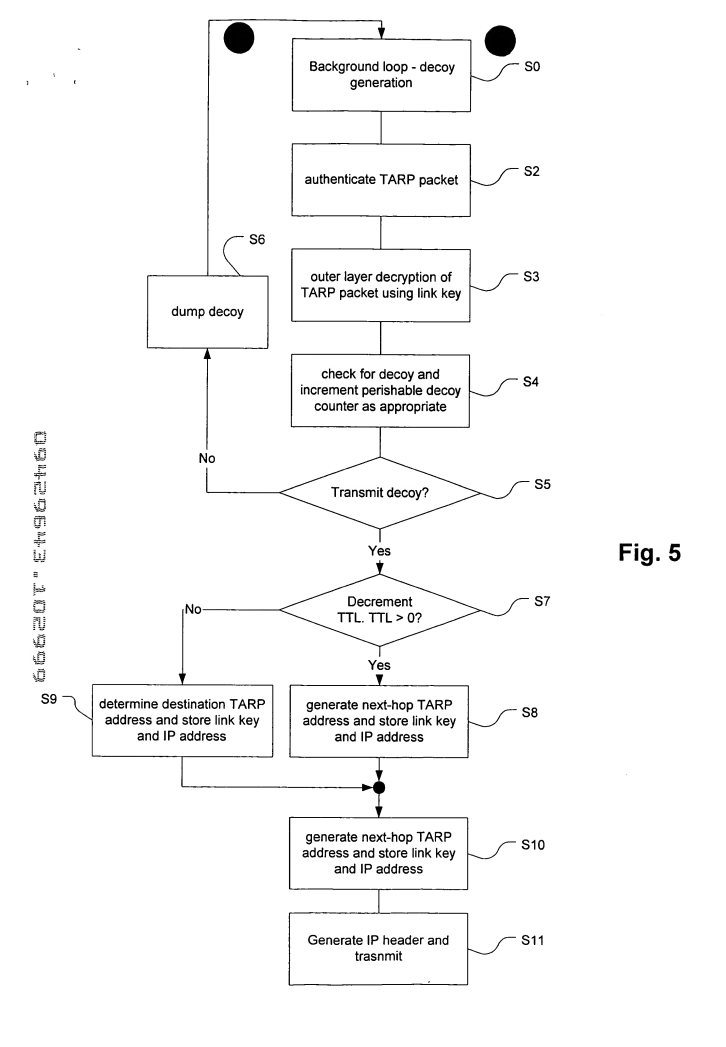


Fig. 4



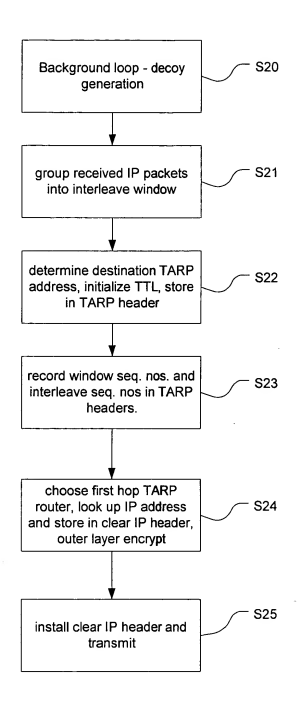


Fig. 6

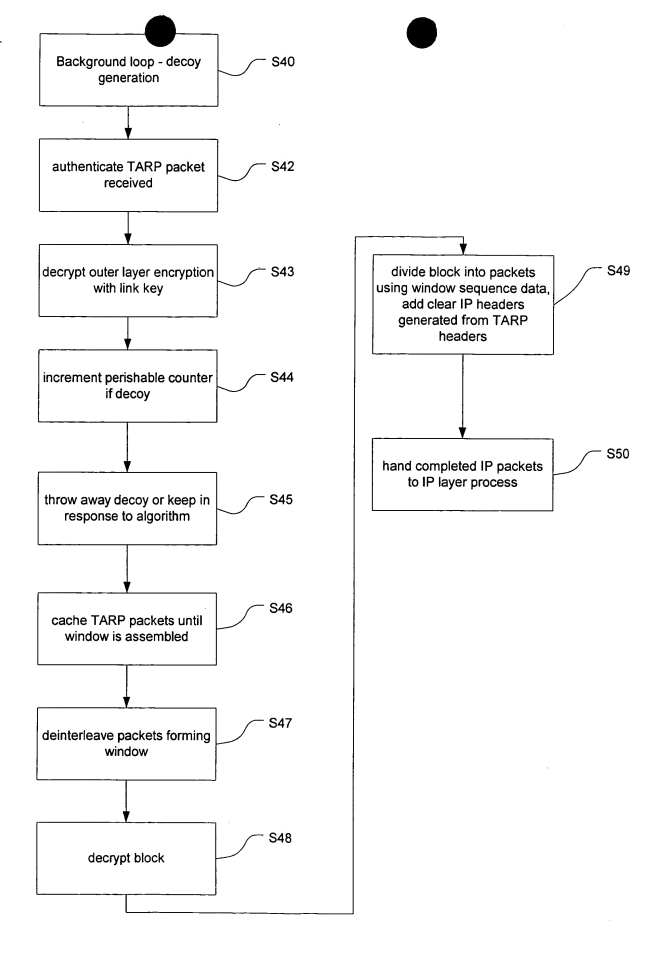


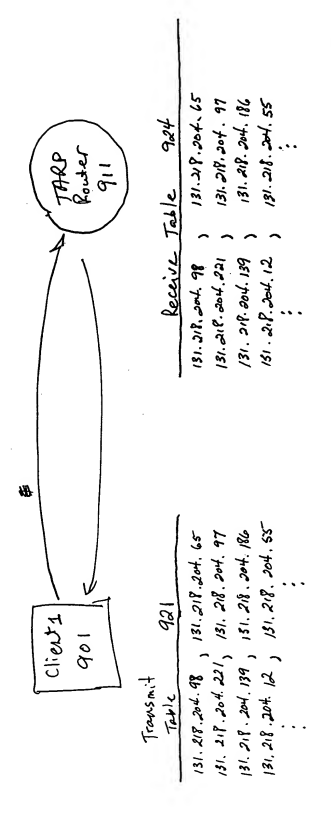
Fig. 7

Secure Session Establishmet at Synchronization

Conter Secure Session Initial or ACK 825 Secure Session In Listin Bit SSYN ACK ACK packed 828 554N ACK packed 822 SSYN packet 824 Client terminal

7. K

IHP Transmit and Receive Tables



181.218.204.161 , 131.218.204.89
131.218.204.44) 131.218.204.312
131.218.204.301) 131.218.204.312
131.218.208.304.119

216. 206, 204. 212

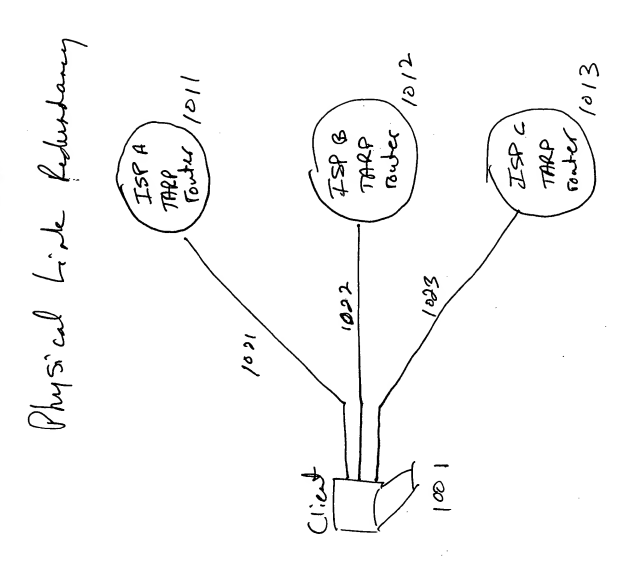
131.218.204.89

131, 218, 204, 161 , 181, 218, 218, 266 ,

Receive Table 922

131, 218, 204, 201, 131, 218, 204, 127 131, 218, 204, 49

F. 6. 9



M.z 10

FIG. 11

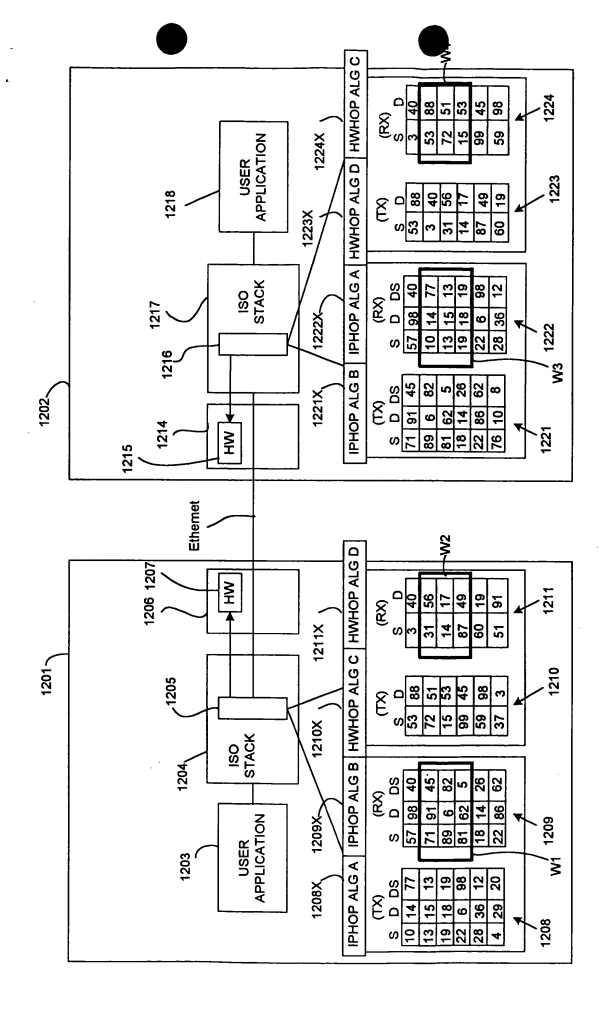


FIG. 12A

DISCRIMINATOR FIELD VALUES	CAN BE VARIED IN SYNC	CAN BE VARIED IN SYNC	CAN BE VARIED IN SYNC
IP ADDRESSES	CAN BE VARIED IN SYNC	CAN BE VARIED IN SYNC	CAN BE VARIED IN SYNC
HARDWARE ADDRESSES	SAME FOR ALL NODES OR COMPLETELY RANDOM	FIXED FOR EACH VPN	CAN BE VARIED IN SYNC
MODE OR EMBODIMENT	1. PROMISCUOUS	2. PROMISCUOUS PER VPN	3. HARDWARE HOPPING

FIG. 12B

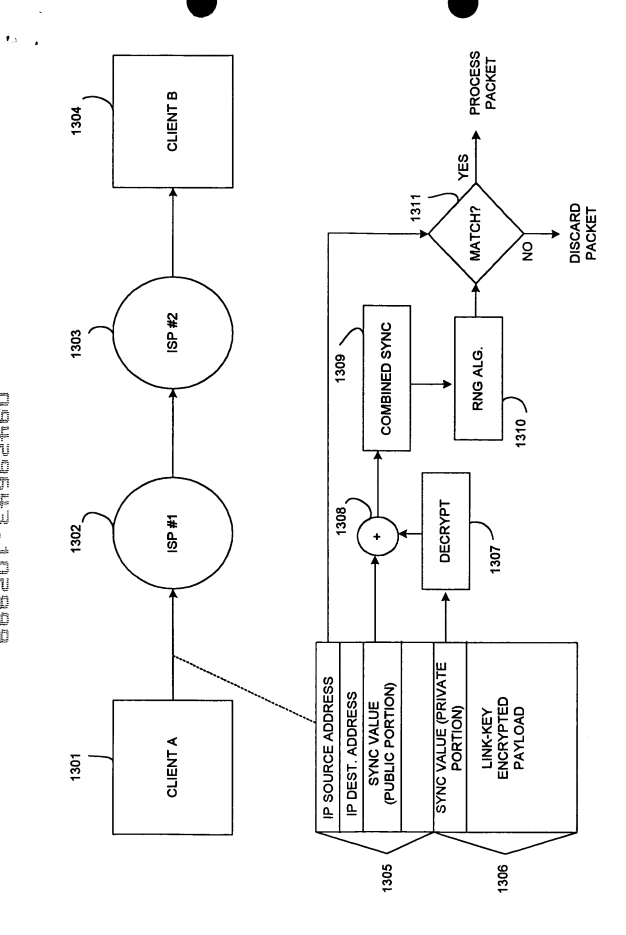
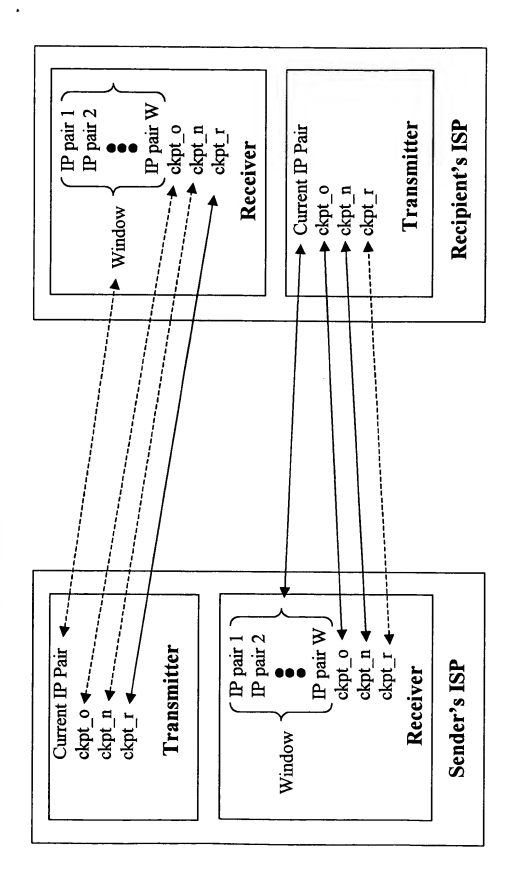
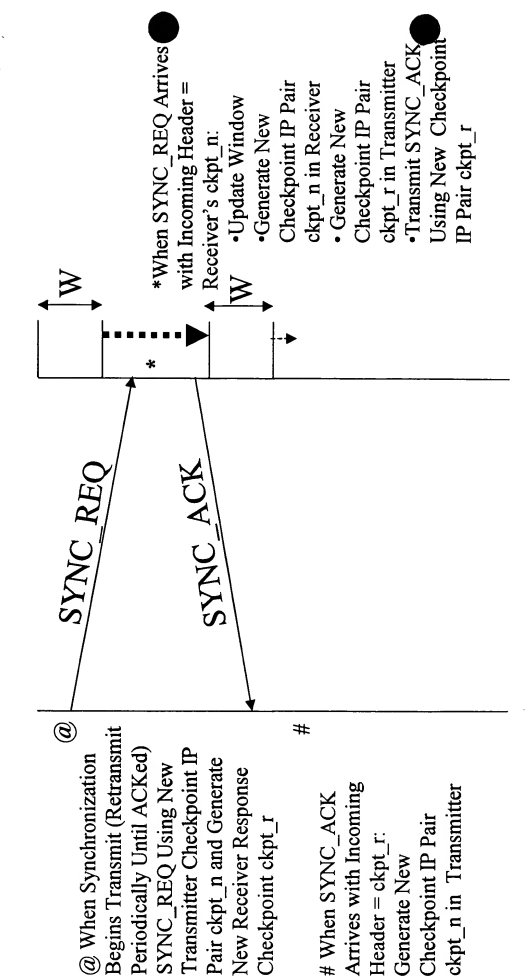


FIG. 13



Kept in Sync for Sender to Recipient Synchronizer Kept in Sync for Recipient to Sender Synchronizer

FIG. 14



Generate New

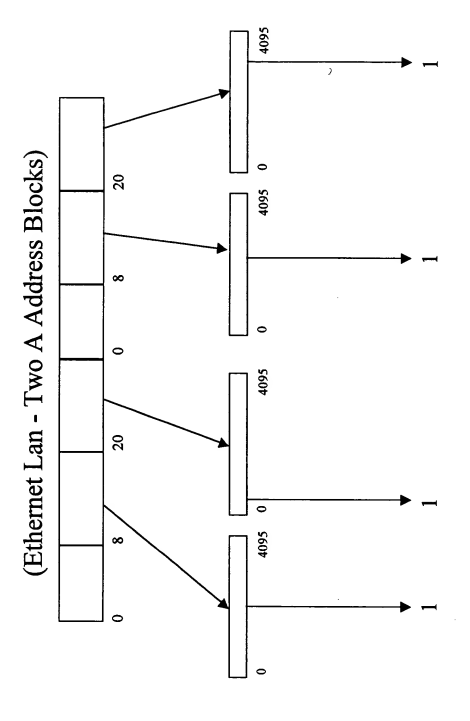


FIG. 16

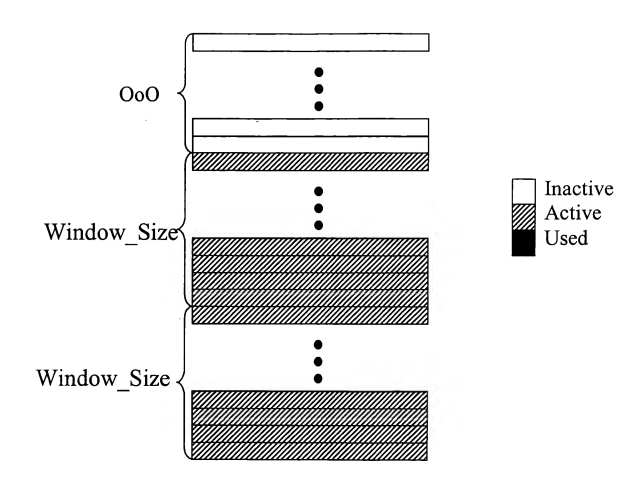


FIG. 17

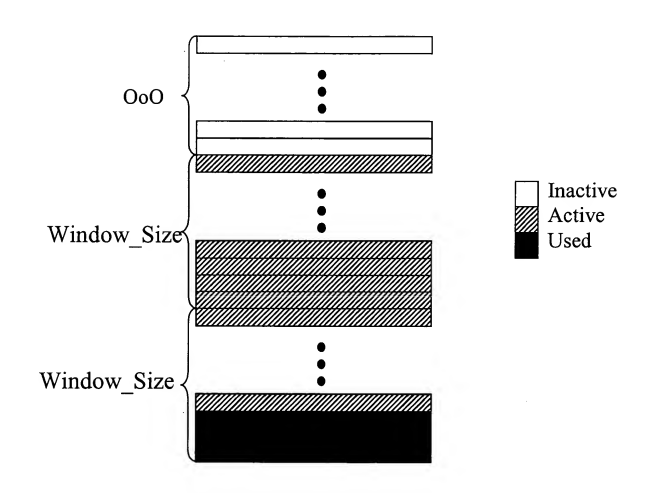


FIG. 18

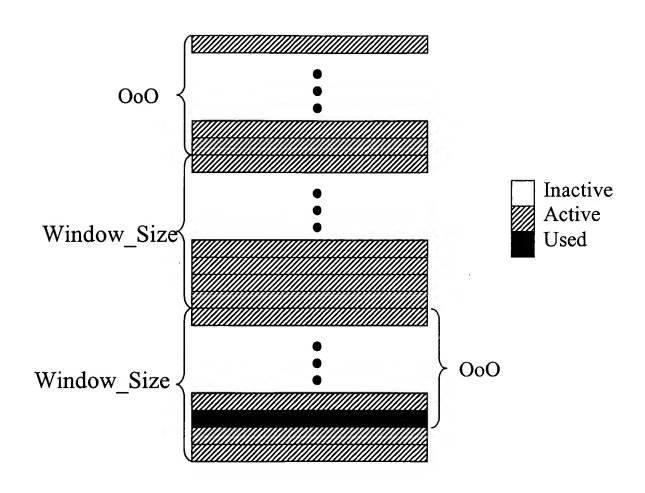
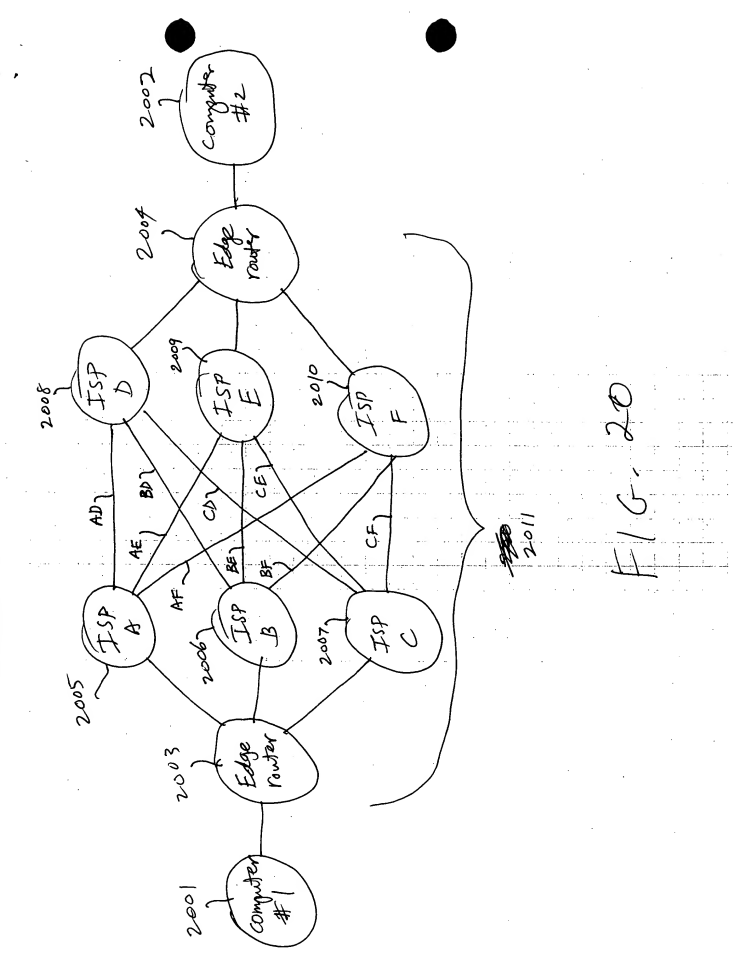
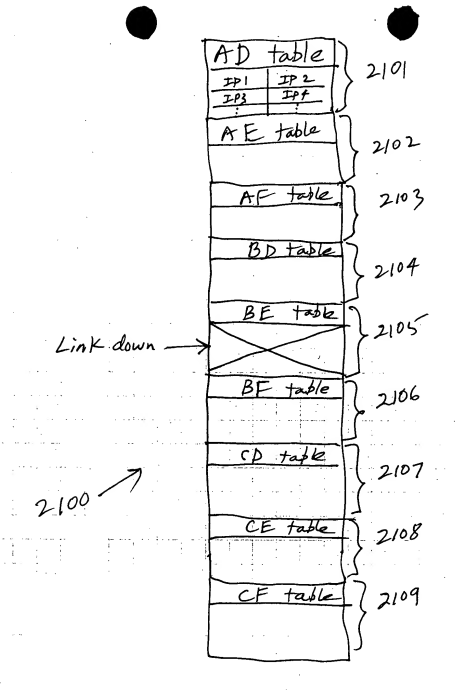


FIG. 19





F16,21